

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	0	7 and 9	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/12/02 12:32
L11	98	((repeater adj2 mediat \$3 adj traffic) same (network adj transceiver) (user adj transceiver)).clm.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/12/02 12:33
L12	0	11 and (beam-former adj unit)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/12/02 12:38
L13	98	((beam-former) same (network adj transceiver) (user adj transceiver)).clm.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/12/02 12:46
L14	98	((beam-formers) same (network adj transceiver) (user adj transceiver)).clm.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/12/02 12:46
L15	98	((beam-former adj unit) same (network adj transceiver) (user adj transceiver)).clm.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/12/02 12:46
L16	0	((maximize adj frequency adj isolation) same (repeater)).clm.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/12/02 12:48
L17	0	((maximize adj frequency adj isolation) same (independent)).clm.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/12/02 12:49
L18	0	((maximize adj frequency adj isolation) same (repeater adj2 mediat \$3 adj traffic)).clm.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/12/02 12:50

L19	0	((independent adj3 operating adj frequency adj band) same (repeater adj2 mediat\$3 adj traffic)).clm.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/12/02 12:51
L20	0	15 and 16	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/12/02 12:51
L21	0	((radio adj frequency adj isolation) same (repeater adj2 mediat \$3 adj traffic)).clm.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/12/02 12:52
L22	2	((repeater adj hops) same (repeater adj2 mediat\$3 adj traffic)).clm.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/12/02 12:53
L23	1	((beam-formers) same (repeater adj2 mediat\$3 adj traffic)).clm.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/12/02 12:54
L24	2	((control effective adj radiated adj power) same (repeater adj2 mediat\$3 adj traffic)).clm.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2008/12/02 12:55

12/2/08 12:56:20 PM

C:\Documents and Settings\trinh1\My Documents\EAST\Workspaces\2008.wsp